NATURAL RESOURCES CONSERVATION SERVICE

VEGETATIVE BARRIER (FEET) CODE 601

MONTANA CONSERVATION PRACTICE JOB SHEET

VEGETATIVE BARRIER—	-JOB SHEET						
LANDOWNER		TRACT	FIELD NO. JOB LEVEL				
DESIGNED BY							
PURPOSE (check all tha	at apply)						
☐ Reduce Sheet & F ☐ Manage Water Flo	Reduce Ephemeral Gully ErosionStabilize Steep Slopes						
☐ Trap Sediment	OW	_ Ctabilize C	iccp olo	pes			
LOCATION AND LAYOUT							
LOCATION AND LAYOUT	STRIP 1	STRIP 2	STF	RIP 3	STRIP 4	STRIP 5	
Barrier Width (in) Rows per barrier Barrier length (ft) Barrier area (acres) Horizontal spacing							
Gradient along barrier (%) Watershed area (acres)							
PLANT MATERIALS INFO	RMATION						
		SEEDING			RECOMMI	ENDED FERTILIZER	
SPECIES BY ROW NUMBER	V.S.I. ¹	RATE (LB PLS/ACRI	RATE (LB PLS/ACRE)		9 N-	N - P ₂ O ₅ - K ₂ O (LB/ACRE)	
STRIP #1 1							
3							
Strip #2							
2							
3							
Strip #3 1							
2							
3 Strip #4							
2							
3							

¹ Vegetative Stiffness Index

Job Sheet MT601-JS2

SITE F	PREPARATION								
	ovide a firm, weed free seedbed that ensuerage sized man to sink 1/8 to ¼ inch into		er germ	nination.	A firm seedbed is one that allows a				
PLAN ⁻	TING METHODS								
1.									
OPER.	ATION AND MAINTENANCE								
>	Vegetative barriers must be inspected periodically to assure no voids develop in the protective strips of vegetation.								
>	Shape and replant washouts and rills as necessary to maintain plant density.								
>	 Control spreading of barrier plants into cropped areas. 								
>	Control to the control to the manufacture plant to go the control to the control								
>	9 9								
>	> Additional Maintenance:								
	-								
ADDIT	TIONAL JOB SPECIFICATION SHEETS THA	T MAY BI	E NEEDI	ED TO AF	PPLY THIS PRACTICE (attached)				
328–C	Conservation Cropping Sequence		YES		NO				
411–Grasses and Legumes in Rotation			YES		NO				
511–Forage Harvest Management			YES		NO				
512–Pasture & Hayland Planting			YES		NO				
590-Nutrient Management			YES		NO				
595-Pest Management			YES		NO				
Other	(specify):								
ADDIT	TIONAL NOTES								
-									
0555	FIFTO A TION								
	FIFICATION: by certify that this practice has been insta	lled in ac	cordano	ce with N	RCS standards and specifications.				
NRCS	Conservationist		JOE	B APPROVAL	L AUTHORITY Date				

Date

NRCS, MT June 2002